

PROGRAM STATUS REPORT FOR WEEK ENDING 23 JUNE 1962. SUMMARY OF MAJOR MILESTONE ACCOMPLISHMENT TO DATE INCLUDED IN THIS REPORT. SPACE MOCK-UP ON DOCK 21 JUNE DELIVERED 22 JUNE. STM NUMBER ONE RECEIVED AT ITEK 22 JUNE. PRIMARY DESIGN COMPLETED ALL MAJOR SUBASSEMBLIES 20 JUNE 1962. PERT SCHEDULE STATUS AS FOLLOWS:

UNIT TWO - CRITICAL PATH SCAN DRIVE WITH SLACK OF MINUS 1.3 WEEKS

UNIT THREE - CRITICAL PATH SCAN DRIVE WITH SLACK OF MINUS 1.3

WEEKS

UNIT FOUR - CRITICAL PATH PLATEN WITH SLACK OF MINUS Ø.5 WEEKS

UNIT FIVE - CRITICAL PATH ELECTRONICS WITH ZERO SLACK

UNIT ONE FOR SUBASSEMBLY QUAL. TEST ON SCHEDULE WITH PLATEN THE

CRITICAL ASSEMBLY. SLACK PREDICTIONS FOR ALL UNITS NOW BEING

KEYED BY PREDICTED PARTS PROCUREMENT TIME. EXPEDITING OF ALL CRITICAL

ITEMS IS BEING CONDUCTED AND NO END ITEM DELIVERY DATE SLIPPAGE IS

ANTICIPATED. END OF MESSAGE

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No. Approved For Release 2004/12/15: CIA-RDP66B00728R000300100019-6

NRO review(s) completed.

SECRET